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(FILE 'USPAT' ENTERED AT 09:45:50 ON 18 JUL 95)

L1 223 S OBLIQUE## (1W) PLATE#  
L2 12040 S BIAXIAL## OR UNIAXIAL##  
L3 1 S L1 AND L2  
L4 48875 S 359/CLAS  
L5 5 S L1 AND L4  
L6 195 S O (1W) PLATE#  
L7 5 S L4 AND L6  
L8 126 S PRINCIPAL OPTIC## AX##  
L9 69 S (EXTRA ORDINARY OR EXTRAORDINARY) (1W) AX##  
L10 0 S L8 AND L9  
L11 13 S L2 AND L8

FILE 'JPOABS' ENTERED AT 10:08:36 ON 18 JUL 95

L12 0 S L10  
L13 85 S L1 OR L6  
L14 1 S L2 AND L13  
L15 0 S L9 AND L13  
L16 0 S L8 AND L13

FILE 'USPAT' ENTERED AT 10:12:03 ON 18 JUL 95

L17 426 S OBLIQUE## (1W) DEPOSIT####  
L18 813 S BIREFRINGEN## (2A) (FILM# OR LAYER# OR SHEET# OR PLATE#)  
L19 22 S L17 AND L18  
L20 4 S RE34950/PN OR 5413657/PN OR 5406396/PN OR 5380459/PN  
L21 3 S 5369513/PN OR 5210630/PN OR 5194975/PN  
L22 7 S L17 AND (L20 OR L21)  
L23 0 S (L8 OR L9) AND (L20 OR L21)  
L24 6 S L2 AND (L20 OR L21)  
L25 1 S 5375006/PN  
L26 0 S (L8 OR L9) AND L25  
L27 8854 S (OPTIC## AX##) (P) (PERPENDICULAR? OR ORTHOGONAL?)  
L28 5 S (L1 OR L6) AND L27  
L29 0 S POLYMERIZED NEMATIC  
L30 1 S POLYMERIZED (5A) NEMATIC  
L31 0 S (UNPOLYMERIZED OR NONPOLYMERIZED) (5A) NEMATIC  
L32 5226 S POLYMER MATRI?  
L33 3455 S UNPOLYMER? OR NONPOLYMER?  
L34 119 S L32 AND L33  
L35 0 S L34 AND 359/73/CCLST  
L36 5 S L34 AND L4  
L37 118222 S MATRI? OR PDLC OR P D L C OR POLYMER DISPERSED LIQUID CR  
YST  
L38 261218 S POLYMER?  
L39 158 S L38 (1P) L37 (1P) L33  
L40 171 S 359/73/CCLST  
L41 0 S L39 AND L40  
L42 10 S COMPENSAT? AND L39  
L43 1050 S PHASE (W) (PLATE# OR FILM# OR LAYER# OR SHEET# OR BLADE#  
)  
L44 4721 S RETARDER#  
L45 3 S (L43 OR L44) AND L39  
L46 2568 S UN POLYMER? OR NON POLYMER?  
L47 2 S (L37 (P) L46) (2P) (COMPENSAT? OR L44 OR L45)  
L48 2414 S UN POLYMER? OR UNPOLYMER?  
L49 51 S L37 AND L48 AND (COMPENSAT? OR L44 OR L46)  
L50 0 S L40 AND L49  
L51 0 S L37 (1P) L48 (2P) (COMPENSAT? OR L43 OR L44)  
L52 23 S SPLAY ANGLE#

L53

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1 S L4 AND L52